WO 2004/090146 PCT/FI2004/000228

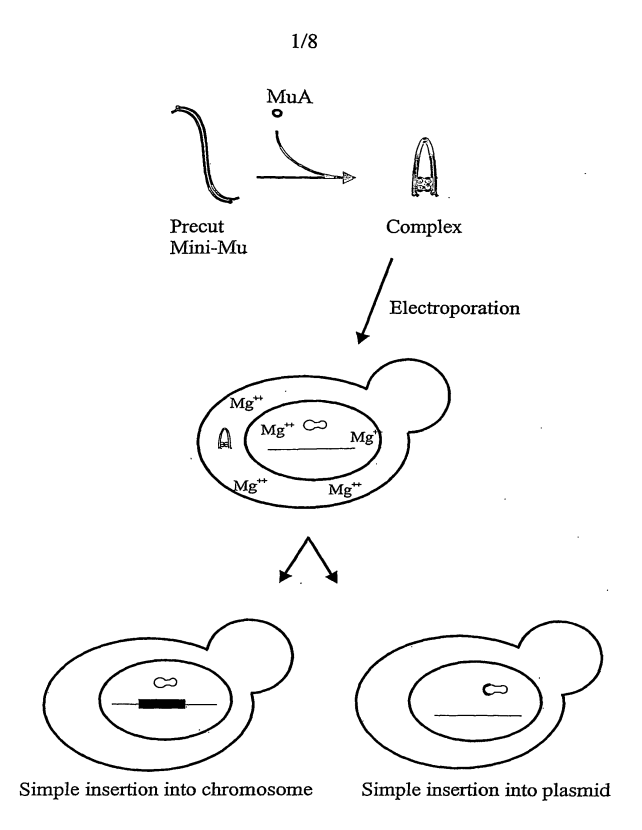
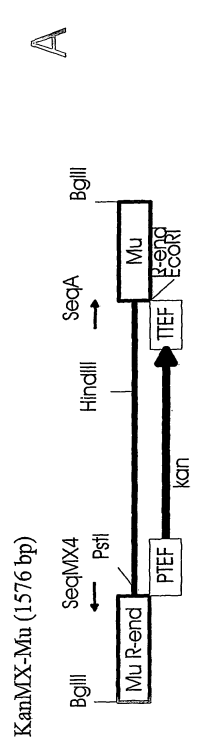


Fig. 1

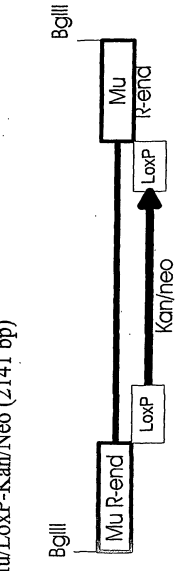


Mu R-end SedA p15A ori EcoRI Hindill KanlMX-p15A-Mu (#4)(2349 bp) <u>8</u> SeqMX4 PTEF R-end Ball

Bg

Fig. 2A

Mu/LoxP-Kan/Neo (2141 bp)



WO 2004/090146 PCT/FI2004/000228

4/8

## Mu transposition complex formation

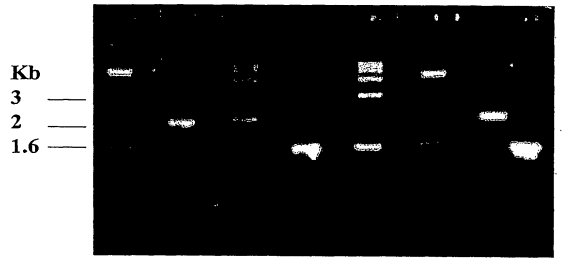
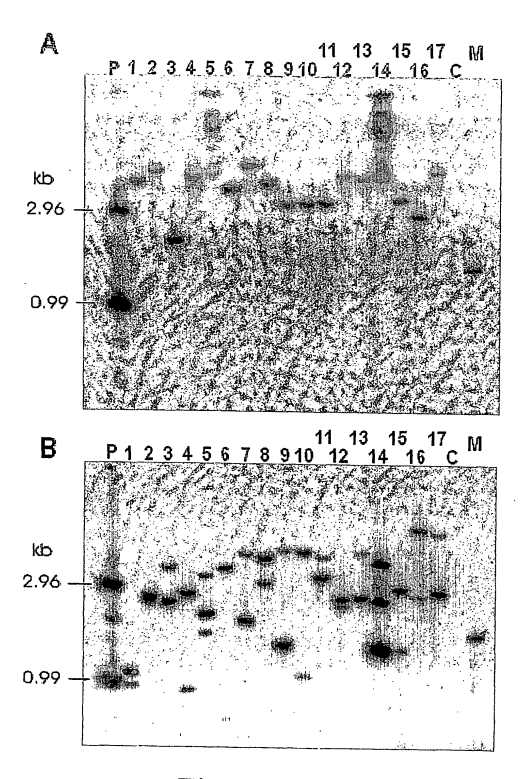


Fig. 3

5/8



Figs. 4A and 4B

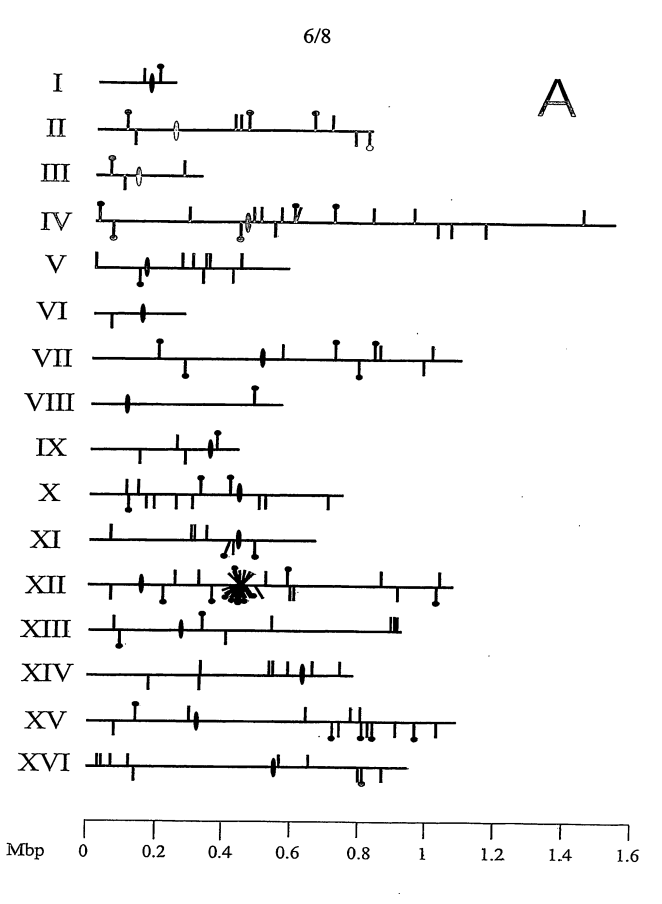


Fig. 5A

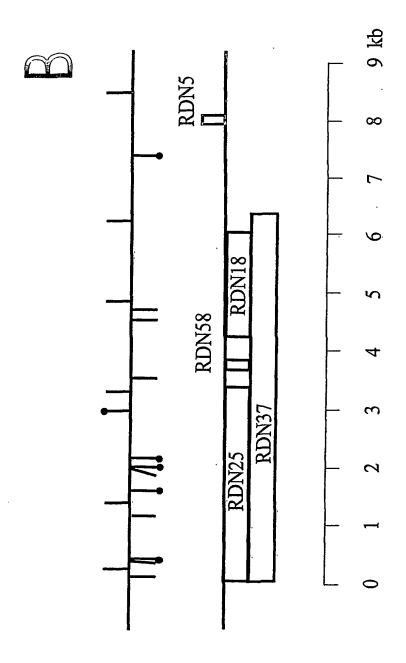


Fig. 5B

8/8

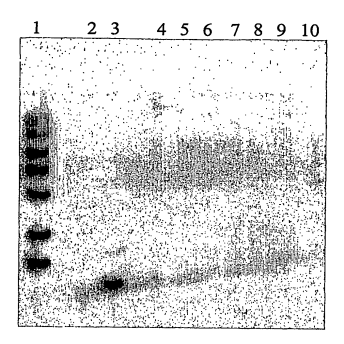


Fig. 6